Time Stamp	2006/02/27 10:42	2005/06/08 09:18	2005/06/03 14:28	2005/06/03 14:28	2005/10/14 08:37	2005/06/06 12:25	2005/06/06 12:25
Plurals	NO O	N O	ਰ	N O	N O	NO O	NO O
Default Operator	ĕ	ర	8	R	Ř	NO.	g
DBs	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
Search Query	((370/395.1)).CCLS. AND (@AD<"20010808" OR @PRAD<"20010808" OR @RLAD<"20010808")	network AND bandwidth AND allocation AND optimization AND link AND node AND route AND function AND cate AND communication AND (@AD<"20010808" OR @PRAD<"20010808" OR @PRAD<"	network AND bandwidth AND allocation AND optimization AND link AND node AND route AND function AND rate AND communication AND capacity AND (@AD<"20010808" OR @PRAD<"20010808")	network AND bandwidth AND allocation AND optimization AND link AND node AND route AND function AND rate AND communication AND capacity AND path AND (@AD<"20010808" OR @PRAD<"20010808")	((340/2.1,2.23,2.24,3.1) OR (370/229,230.1,232,233,235,237,238,238.1, 252,351,389,395.1,395.21,395.32,395.41,400,468,477,537,538,540) OR (709/220,221,222,225,226,238,239)).CCLS. AND (@AD<"20010808" OR @PRAD<"20010808" OR @RLAD<"20010808")	((340/2.1,2.23,2.24,3.1) OR (370/229,230.1,232,233,235,237,238,238.1, 252,351,389,395.1,395.21,395.32,395.41,400,468,477,537,538,540) OR (709/220,221,222,225,226,238,239)).CCLS. AND network AND bandwidth AND allocation AND optimization AND link AND node AND route AND function AND rate AND communication AND capacity AND (@AD<"20010808" OR @PRAD<"20010808")	((340/2.1,2.23;2.24,3.1) OR (370/229,230.1,232,233,235,237,238,238.1, 252,351,389,395.1,395.21,395.32,395.41,400,468,477,537,538,540) OR (709/220,221,222,225,226,238,239)).CCLS. AND network AND bandwidth AND allocation AND optimization AND link AND node AND route AND function AND rate AND communication AND capacity AND parameter AND processor AND (@AD<"20010808" OR @PRAD<"20010808")
Hits	27.3	894	771	743	16391	178	711
# Ref	2	55	Я	22	65	810	5

S12	1	("6795399").PN.	USPAT	Q.	OFF	2006/02/27 08:49
513		network AND bandwidth AND allocation. AND optimization AND link AND node AND route AND function AND rate AND communication AND (program AD) transmission) AND (@AD<"20010808" OR @PRAD<"20010808") @RLAD<"20010808")	US-PGPUB; USPAT; EPO; JPO; DERWENT	ಜ	N O	2005/06/08 09:19
S14	9	network AND bandwidth AND optimization AND link AND node AND route AND rate AND communication AND (program ADJ transmission) AND (@AD<"20010808" OR @PRAD<"20010808" OR @RLAD<"20010808")	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2005/06/08 09:35
S15	Н	("6519693").PN.	USPAT	న	OFF	2005/06/08 09:35
S16		((340/2.1,2.23,2.24,3.1) OR (370/229,230.1,232,233,235,237,238,238.1, 252,351,389,395.1,395.21,395.32,395.41,400,468,477,537,538,540) OR (709/220,221,222,225,226,238,239)).CCLS. AND optimization AND link AND node AND route AND function AND rate AND communication AND (program AD] transmission) AND (@AD<"20010808" OR @PRAD<"20010808")	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2005/06/08 10:21
S18	812	((340/2:1,2:23;2:24,3:1));ccLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2005/10/14 08:37
S21	3645	((370/229,230.1,232,233,235,237,238,238.1)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	NO	2005/10/14 08:46
223	7511	((370/252;351,389,395.1,395.21,395.32)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2005/10/14 09:27
S24	4795	((370/395.41,400,468,477,537,538,540)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	æ	NO	2005/10/14 11:15
S26	4910	((709/220,221,222,225)).CCLS.	US-PGPUB; USPAT	OR	8	2005/10/14 12:10

257	4427	((709/226,238,239)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S.	NO	2005/10/14 13:43
825	813	((340/2.1,2.23,2.24,3.1));CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S.	N O	2005/10/18 15:50
331	5755	((370/229,230.1,232,233,235,237,238,238.1,252)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S,	NO	2005/10/18 16:49
233	5415	((370/351,389,395.1,395.21,395.32,395.41));CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	Š.	S	2005/10/19 08:13
534	4716	((370/400,468,477,537,538,540)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR S	NO	2005/10/19 09:09
S35		("6141318");PN.	USPAT	క	OFF	2005/10/19 09:10
236		("6404744").PN.	USPAT	S S	OFF	2005/10/19 09:10
238	841	((340/2:1,2.23,2:24,3.1)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	g	8	2006/02/06 14:02
S41	7228	((370/229,230.1,232,233,235,237,238,238.1,252,351)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	S,	NO	2006/02/06 14:19
S43	4826	((370/389;395:1,395:21;395:32,395:41)):CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ర	8	2006/02/06 15:25

S44	4904	((370/400,468,477,537,538,540)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO.	NO	2006/02/06 16:13
S47	6754	((709/220,221,222,225,226)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2006/02/06 16:59
548	2877	((709/238,239)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2006/02/07 08:26
8	29	((traffic AD) engineering) AND routing AND node AND optimize) AND (@AD<"20010808" OR @PRAD<"20010808")	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO.	N O	2006/02/24:15:30
S50	64	((traffic ADJ engineering) AND routing AND node AND "CR-LDP") AND (@AD<"20010808" OR @PRAD<"20010808" OR @PRAD<")	US-PGPUB; USPAT; EPO; JPO; DERWENT	8	N O	2006/02/27 14:39
551	-1	("6721270").PN.	USPAT	8	OFF	2006/02/27 08:34
S52	H	("6829220").PN.	USPAT	S,	OFF	2006/02/27 08:50
S53	-1	("20040196787").PN.	US-PGPUB	೪	OFF	2006/02/27 08:50
S54	H	("5872918").PN.	USPAT	g R	OFF	2006/02/27 08:51
S55	П	(user ADJ link ADJ capacity) AND (@AD<"20010808" OR @PRAD<"20010808" OR @RLAD<"20010808")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2006/02/27 08:52
S 26	-1	("6538991").PN.	USPAT	g	OFF	2006/02/27 10:43
257	-1	("6363319");PN.	USPAT	8	OFF	2006/02/27 10:43

2006/02/27 14:40	2006/02/27 14:41	2006/02/27 14:41	2006/06/23 16:41	2006/06/23 11:00	2006/06/23 11:10	2006/06/23 12:19	2006/06/23:14:01
N	S	N O	8	S O	Š	Š O	ON
, a	ĸ	g	Ř	S S	ğ	S S	8
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
((traffic ADJ engineering) AND routing AND (parallel ADJ processors)) AND (@AD<"20010808" OR @PRAD<"20010808")	((traffic AD) engineering) AND routing AND (parallel AD) processor)) AND (@AD<"20010808" OR @PRAD<"20010808")	((traffic ADJ engineering) AND (parallel ADJ processor)) AND (@AD<"20010808" OR @PRAD<"20010808" OR @RLAD<"20010808")	((340/2.1,2.23,2.24,3.1) OR (370/229,230.1,232,233,235,237,238,238.1, 252,351,389,395.1,395.21,395.32,395.41,400,468,477,537,538,540) OR (709/220,221,222,225,226,238,239)).CCLS.	((340/2.1,2.23,2.24,3.1)).CCLS.	((370/229,230.1,232,233,235,237,238,238.1,252)).CCLS.	((370/351,389,395.1,395.21,395.32,395.41)).CCLS.	((370/400;468;477;537,538,540)):CCLS:
2	2	2	27060	884	6887	6550	5251
858	829	260	S61	295	998	898	698

571	2658	5658 ((709/220,221,222,225)).CCLS.	US-PGPUB; OI USPAT; EPO; JPO; DERWENT	OR	NO NO	2006/06/23 16:25
S73	573 5076	((709/226,238,239));CCLS:	US-PG USPAT EPO; J	-PGPUB; OR PAT; O: JPO;	ON	PUB; OR ON 2006/06/23:16:42 ;; IPO; ENT